

PUB-NO: JP02003173288A

DOCUMENT-IDENTIFIER: JP 2003173288 A

TITLE: DEVICE FOR ARRANGING INFORMATION DOWNLOADED BY BROWSER

PUBN-DATE: June 20, 2003

INVENTOR-INFORMATION:

NAME

COUNTRY

TAKEUCHI, TSUNEO

IKEZAWA, YOSHIYUKI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

SHARP CORP

APPL-NO: JP2001372743

APPL-DATE: December 6, 2001

INT-CL (IPC): G06 F 12/00; G06 F 17/30

ABSTRACT:

PROBLEM TO BE SOLVED: To solve the problem with downloading data; that, when one wants to store pages or data disclosed on the WWW for future use as his own data, a method of downloading information that constitutes the pages and storing it as a file to use it off-line later is employed, but this wastes resources because unnecessary data must also be printed and downloaded; and even if information is downloaded as digital data, it is inconvenient to use later and maintaining stored files is not easy since it is difficult to set formats or the like for storage.

SOLUTION: When data are downloaded from the WWW, pieces of information being downloaded are classified into components according to the attributes of images, text and the like, and only the necessary data can be freely selected on a screen and deformed into any formats for storage. The user is thus able to freely select only the necessary data and arrange and store them in any formats.

COPYRIGHT: (C)2003,JPO

